Table of Contents

Welcome

Housekeeping Agenda Introductions

CSS Approach

Class Expectations
What is CSS?
IDOT CSS website
History of CSS
Guiding Principles of CSS
Video from Secretary Martin
Federal and State Involvement

Planning and Programming

Overview of Planning Selection of CSS projects Funding Local Agencies participation in CSS projects Project Study Group

Stakeholders Involvement Plan

Stakeholders Identification Stakeholders Involvement Plan

Context

Context Definition Context Information Leads to Better Design Eight Key Context Issues Visible/Invisible Context Context Assessment Audit

Developing the Problem Statement

Initial Public Meeting Stating the Problem Importance of the Problem Statement

Alternatives Analysis

Defining Alternatives Involve the public Building Consensus

Flexibility in Design

Safety Introduction to Geometric Design Design Exceptions

Table of Contents

Aesthetics

What is Aesthetics?
Why is Aesthetics important?
How Aesthetics are incorporated as part of basic design.
Visual Impact Mitigation through Design Elements.

Final Alternative and Phase 2

Final Meetings CSS Land Acquisition & Design

Construction and Operations

Constructability and Operability Experts Continuing Stakeholder Involvement Context Information Context Elements

Tort Liability

Documentation

Final Words

Class Exercises

Case Study Background

Example IDOT SIPs

Example IDOT Newsletters

Public Act 093-0545

D & E - 21 CSS Policy

BDE Procedure Memorandum 48-06

Design Exception Form

Glossary / Acronyms

References & Web Sites

Communicating Effectively

SIP Flowchart

Table of Contents